Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
1	2003	((385/47) or (385/11) or (359/260) or (359/337.5)),CCLS.	US-PGPUB; USPAT; USOCR	R	OFF	2005/12/08 21:23
2	0	L1 and ((dispersion) near2 (compensation or compensate or compensated or compensates or compensating or compensators or compensater or compensaters or correct or corrects or correcting or correction)) and (etalon or etalons) and waveplate	USPAT	R	OFF	2005/12/08 21:23
១	0	L1 and ((dispersion) near2 (compensation or compensate or compensated or compensates or compensating or compensators or compensater or compensaters or correct or corrects or corrected or correcting or correction)) and (etalon or etalons) and waveplate	US-PGPUB; USPAT; USOCR	S.	OFF	2005/12/08 21:23
4	19	L1 and ((dispersion) near2 (compensation or compensate or compensated or compensates or compensating or compensator or compensater or compensater or compensater or correct or corrects or correction) and (etalon or etalons)	US-PGPUB; USPAT; USOCR	S.	OFF	2005/12/08 21:23
2	345	("385"/\$.ccls. or "359"/\$.ccls.) and dispersion and (etalon or etalons) and (polarizer or polarizers or polarizers or polarizers or polarizers or polarizers or polarized or polarized or polarize or polarized or polarize or polarize or polarized	US-PGPUB; USPAT; USOCR	R	OFF	2005/12/08 21:23
9	841	dispersion and (etalon or etalons) and (polarizer or polarizers or polariser or polarisers or polarization or polarisation or polarises or polarizes or polarises	US-PGPUB; USPAT; USOCR	g S	OFF	2005/12/08 21:23
5	σ	dispersion and (etalon or etalons) and (polarizer or polarizers or polariser or polarizers or polarization or polarisation or polarizers or polarizes or polarizes or polarizes or polarized or polarized or polarized or polarizer or polarizers)	EPO; JPO; DERWENT; IBM_TDB	SO	OFF	2005/12/08 21:23
87	<b>9</b>	dispersion.ab. and (etalon or etalons).ab. and (polarizer or polarizers or polariser or polarisers or polariser or polarisers or polarizers or polarizing or polarizes or polarized or polarize or polarize or polarise).ab.	US-PGPUB; USPAT; USOCR	S.	OFF	2005/12/08 21:23
9	6	("20020122614"   "3611436"   "6125220"   "6169604"   "6169626"   "6169828"   "6252716"   "6281977"   "6559992").PN.	US-PGPUB; USPAT; USOCR	S.	OFF	2005/12/08 21:23

110	155	(etalon or etalons) and (polarizer or polarizers or polariser or polarisers or polarization or polarisation or polarising or polarizing or polarizes or polarises or polarised or polarised or polarize or polarise)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/08 21:23
7	<b>7-1</b>	("6804467").PN.	USPAT	S.	OFF	2005/12/08 21:23
L12	0	("6804467").URPN.	USPAT	R	OFF	2005/12/08 21:23
E .	Ŋ	("5557468"   "6307988"   "6317239"   "6370300"   "6556320").PN.	US-PGPUB; USPAT; USOCR	R	OFF	2005/12/08 21::23
L14	П	"20040004764"	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/08 21:23
[12	0	("2004/0004764").URPN.	USPAT	S.	OFF	2005/12/08 21:23
116	23	(dispersion and (etalon or GTE or etalons)).ab.	USPAT	R	OFF	2005/12/08 21:23
L17	13	(dispersion and (etalon or GTE or etalons)).ab.	US-PGPUB; USOCR	Š	OFF	2005/12/08 21:23
118	80	(dispersion and (etalon or GTE or etalons)).ab.	EPO; JPO; DERWENT; IBM_TDB	S,	OFF	2005/12/08 21:23
61	51	(L16 or L17 or L18) and (waveplate or waveplates or (wave adj plate) or (wave adj plates) or wave-plate or wave-plates)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	Š	OFF	2005/12/08 21:23
20	629	((398/81) or (398/147) or (398/159)).CCLS.	US-PGPUB; USPAT; USOCR	S S	OFF	2005/12/08 21:23
77	47	L20 and (etalon or etalons or GTE)	US-PGPUB; USPAT; USOCR	æ	OFF	2005/12/08 21::23
122	ω	L21 and (waveplate or waveplates or wave-plate or wave-plates or (wave adj plates))	US-PGPUB; USPAT; USOCR	R	OFF	2005/12/08 21:23
173	-	("6804057").PN.	USPAT	R	품	2005/12/08 21:23
124	1	L23 and (etalon or etalons)	USPAT	QR.	OFF	2005/12/08 21:23

Search History 12/8/05 9:32:46 PM Page 2 C:\Documents and Settings\MConnellycushwa\My Documents\EAST\Workspaces\10826658.wsp

125	0	(polarization adj collimators)	USPAT	OR	OFF	2005/12/08 21:23
<b>1</b> 76	0	(polarisation adj collimators)	USPAT	R	OFF	2005/12/08 21:23
777	0	(polarization adj collimators)	USOCR	S,	OFF	2005/12/08 21:23
178		(polarization adj collimators)	EPO; JPO; DERWENT; IBM_TDB	8	OFF	2005/12/08:21:23
173	0	("1andelectrode").PN.	USPAT	S S	OFF	2005/12/08 21:23
ല്പ	2003	((385/47) or (385/11) or (359/260) or (359/337.5)).CCLS.	US-PGPUB; USPAT; USOCR	SO.	OFF	2005/12/08 21:23
131	0	L30 and ((dispersion) near2 (compensation or compensate or compensated or compensates or compensating or compensator or compensators or compensater or compensaters or correct or corrects or corrected or correcting or correction)) and (etalon or etalons) and waveplate	USPAT	S.	OFF	2005/12/08 21:23
සි	0	L30 and ((dispersion) near2 (compensation or compensate or compensated or compensates or compensating or compensator or compensators or compensater or compensaters or correct or corrects or corrected or correcting or correction)) and (etalon or etalons) and waveplate	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/08:21:23
ເຄ	345	("385"/\$.ccls. or "359"/\$.ccls.) and dispersion and (etalon or etalons) and (polarizer or polarizers or polariser or polarizers or polarizers or polarization or polarisation or polarising or polarizing or polarizes or polarized or polarize or polarize	US-PGPUB; USPAT; USOCR	S.	OFF	2005/12/08 21:23
2	841	dispersion and (etalon or etalons) and (polarizer or polarizers or polariser or polarisers or polarization or polarisation or polarised or polarizes or polarizes or polarized or polarised or polarizes or polarises.	US-PGPUB; USPAT; USOCR	8	OFF	2005/12/08:21:23
135	19	L30 and ((dispersion) near2 (compensation or compensate or compensated or compensaters or compensators or compensater or compensaters or compensater or compensater or correcting or correction)) and (etalon or etalons)	US-PGPUB; USPAT; USOCR	S.	OFF	2005/12/08 21:23
92	<b>σ</b>	dispersion and (etalon or etalons) and (polarizer or polarizers or polariser or polarisers or polarization or polarisation or polarisers or polarizes or polarized or polarized or polarized or polarizes.	EPO; JPO; DERWENT; IBM_TDB	SO.	OFF	2005/12/08 21:23
137		dispersion.ab. and (etalon or etalons).ab. and (polarizer or polarizers or polarisers or polarisers or polarization or polarisation or polarizing or polarizes or polarized or polarized or polarize or polarise).ab.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/08 21:23

Search History 12/8/05 9:32:46 PM Page 3 C:\Documents and Settings\MConnellycushwa\My Documents\EAST\Workspaces\10826658.wsp

138	6	("20020122614"   "3611436"   "6125220"   "6169604"   "6169626"   "6169828"   "6252716"   "6281977"   "6559992").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/08 21:23
139	_	("6804467").PN.	USPAT	S.	OFF	2005/12/08 21:23
L40	155	(etalon or etalons) and (polarizer or polarizers or polariser or polarisers or polarization or polarisation or polarising or polarization or polarises or polarises or polarises or polarises or polarises or polarises or polarise.	EPO; JPO; DERWENT; IBM_TDB	S S	OFF	2005/12/08 21:23
L41	122	(dispersion and (etalon or GTE or etalons)).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ő	OFF	2005/12/08:21:23
142	389	(L30 or L31 or L32 or L35 or L33 or L34 or L36 or L37 or L38 or L40 or L39 or L41) and @pd>"20050105"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	S.	OFF	2005/12/08 21:23
<b>Ŧ</b>	83	((dispersion) near2 (compensation or compensator or compensators or compensates or correct or compensates or correct or corrects or correcting or corrected or correction)) and ((single or one) near2 (polarization or polarisation)) and (etalon or etalons or GTE)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ő	OFF	2005/12/08:21:23
L45	0	("2005/0036736").URPN.	USPAT	S,	OFF	2005/12/08 21:23
L46	<b>1</b>	("6804467");PN.	USPAT	ಹ	OFF	2005/12/08 21:23
L47	ľ	("5557468"   "6307988"   "6317239"   "6370300"   "6556320").PN. OR ("6804467").URPN.	US-PGPUB; USPAT; USOCR	R	OFF	2005/12/08 21:23
[48	1	"6804467"	US-PGPUB; USPAT; USOCR	8	OFF	2005/12/08:21:23
L49		("6804467").PN.	USPAT	OR O	OFF	2005/12/08 21:23
L50	0	L49 and (electrode or electrodes)	USPAT	8	OFF	2005/12/08 21:23
L51	0	L49 and (controller)	USPAT	OR	OFF	2005/12/08 21:23

Search History 12/8/05 9:32:46 PM Page 4 C:\Documents and Settings\MConnellycushwa\My Documents\EAST\Workspaces\10826658.wsp

153	1	L49 and (controlling or control or controls or controlled)	USPAT	g	OFF	2005/12/08 21:23
L54	437	(electrode) near2 (heating adj element)	USPAT	g	OFF	2005/12/08 21:23
L55	2003	((385/47) or (385/11) or (359/260) or (359/337.5)).CCLS.	US-PGPUB; USPAT; USOCR	Ŗ	OFF	2005/12/08 21:23
55	0	L55 and ((dispersion) near2 (compensation or compensate or compensated or compensates or compensations or compensations or compensater or compensaters or correct or corrects or corrected or correcting or correction)) and (etalon or etalons) and waveplate	USPAT	æ	OFF	2005/12/08 21:23
157	0	L55 and ((dispersion) near2 (compensation or compensate or compensated or compensates or compensating or compensator or compensators or compensater or compensaters or correct or corrects or corrected or correcting or correction)) and (etalon or etalons) and waveplate	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/08 21:23
158	345	("385"/\$.ccls. or "359"/\$.ccls.) and dispersion and (etalon or etalons) and (polarizer or polarizers or polarisers or polarizers or polarizers or polarizers or polarizers or polarizers or polarized or polarizer or polarizer or polarized or polarize or polarize	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/08 21:23
L59	841	dispersion and (etalon or etalons) and (polarizer or polarizers or polariser or polarisers or polarisation or polarisation or polarising or polarizes or polarises or polarises or polarized or polarised or polarized or polarize	US-PGPUB; USPAT; USOCR	% S	OFF	2005/12/08 21:23
09]	0	("6804467"):URPN.	USPAT	8	OFF	2005/12/08 21:23
L61	0	("2004/0004764").URPN.	USPAT	S S	OFF	2005/12/08 21:23
797	629	((398/81) or (398/147) or (398/159)).CCLS.	US-PGPUB; USPAT; USOCR	8	OFF	2005/12/08 21:23
F93	47	L62 and (etalon or etalons or GTE)	US-PGPUB; USPAT; USOCR	S.	OFF	2005/12/08 21:23
20	.=1	("6804057");PN:	USPAT	ಜ	OFF	2005/12/08 21:23
F92	0	(polarization adj collimators)	USPAT	OR	OFF	2005/12/08 21:23
99]	0	(polarisation adj collimators)	USPAT	ಜ	OFF	2005/12/08 21:23
797	0	(polarization adj collimators)	USOCR	S S	PF.	2005/12/08 21:23
897	0	("1andelectrode").PN.	USPAT	æ	OFF	2005/12/08 21:23

697	2003	2003 ((385/47) or (385/11) or (359/260) or (359/337.5)).CCLS.	US-PGPUB; USPAT; USOCR	%	OFF	2005/12/08 21:23
L70	0	L69 and ((dispersion) near2 (compensation or compensate or compensated or compensates or compensating or compensator or compensators or compensater or compensaters or correct or corrects or corrected or correcting or correction)) and (etalon or etalons) and waveplate	USPAT	Ř	OFF	2005/12/08 21:23
[7]	0	L69 and ((dispersion) near2 (compensation or compensate or compensated or compensates or compensating or compensator or compensators or compensater or compensater or correct or corrects or corrected or correcting or correction)) and (etalon or etalons) and waveplate	US-PGPUB; USPAT; USOCR	OR.	OFF	2005/12/08 21:23
[72	345	("385"/\$.ccls. or "359"/\$.ccls.) and dispersion and (etalon or etalons) and (polarizer or polarizers or polariser or polariser or polariser or polariser or polarised or polarising or polarized or polarised or polarize or polarise)	US-PGPUB; USPAT; USOCR	æ	OFF	2005/12/08 21:23
L73	841	dispersion and (etalon or etalons) and (polarizer or polarizers or polariser or polarisers or polarization or polarisation or polarising or polarizes or polarises or polarized or polarised or polarized or polarize	US-PGPUB; USPAT; USOCR	%	OFF	2005/12/08 21:23
427	122	(dispersion and (etalon or GTE or etalons)).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	g	OFF	2005/12/08 21:23
175	0	("2005/0036736").URPN.	USPAT	S S	OFF	2005/12/08 21:23
726	7	("6804467").PN.	USPAT	SO	OFF	2005/12/08 21:23
77	0	L76 and (electrode or electrodes)	USPAT	8	OFF	2005/12/08 21:23
L78	0	L76 and (controller)	USPAT	ర	OFF	2005/12/08 21:23
L79	-	("6804467").PN.	USPAT	S S	OFF	2005/12/08 21:23
8	-	"20040004764"	US-PGPUB; USPAT; USOCR	OR S	OFF	2005/12/08 21:23
L81	1	L64 and (etalon or etalons)	USPAT	OR	OFF	2005/12/08 21:23

T85	П	(polarization adj collimators)	EPO; JPO; DERWENT; IBM_TDB	SO.	OFF	2005/12/08 21:23
183	<b>,-1</b>	("6804467").PN.	USPAT	8	OFF	2005/12/08 21:23
L84	-	("6804467").PN.	USPAT	S.	OFF	2005/12/08 21:23
F82	-1	6804467"	US-PGPUB; USPAT; USOCR	g	OFF	2005/12/08 21:23
78e	-	L76 and (controlling or control or controls or controlled)	USPAT	S.	OFF	2005/12/08 21:23
L87	19	L55 and ((dispersion) near2 (compensation or compensate or compensated or compensates or compensating or compensator or compensators or compensater or compensaters or correct or corrects or corrected or correcting or correction)) and (etalon or etalons)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/08 21:23
887	œ	dispersion and (etalon or etalons) and (polarizer or polarizers or polariser or polarisers or polariser or polarisers or polarization or polarising or polarizes or polarises or polarises or polarized or polarised or polarized or polarized or polarizent or polarises	EPO; JPO; DERWENT; IBM_TDB	OR S	OFF	2005/12/08 21:23
83	٥	dispersion.ab. and (etalon or etalons).ab. and (polarizer or polarizers or polarisers or polarisers or polariser or polarizer or polarise).ab.	US-PGPUB; USPAT; USOCR	č	OFF	2005/12/08 21:23
067	6	("20020122614"   "3611436"   "6125220"   "6169604"   "6169626"   "6169828"   "6252716"   "6281977"   "6559992").PN.	US-PGPUB; USPAT; USOCR	g S	OFF	2005/12/08 21:23
767	Ŋ	("5557468"   "6307988"   "6317239"   "6370300"   "6556320").PN.	US-PGPUB; USPAT; USOCR	S,	H-O	2005/12/08 21:23
193	23	(dispersion and (etalon or GTE or etalons)).ab.	USPAT	S S	OFF	2005/12/08 21:23
<b>1</b> 85	10	(dispersion and (etalon or GTE or etalons)).ab.	US-PGPUB; USOCR	8	OFF	2005/12/08 21:23
567	80	(dispersion and (etalon or GTE or etalons)).ab.	EPO; JPO; DERWENT; IBM_TDB	SO.	OFF	2005/12/08 21:23

2005/12/08 21:23	2005/12/08 21:23	2005/12/08 21:23	2005/12/08 21:23	2005/12/08 21:23	2005/12/08 21:23	2005/12/08 21:23	2005/12/08 21:23	2005/12/08 21:23
OFF	OFF	HO H	OFF	OFF.	OFF	J-F	OFF	OFF
క	క	R	క	R	క	క	ő	<b>ж</b>
US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT; USOCR	EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR	EPO; JPO; DERWENT; IBM_TDB
(L93 or L94 or L95) and (waveplate or waveplates or (wave adj plate) or (wave adj plates) or wave-plate or wave-plates)	L63 and (waveplate or waveplates or wave-plate or wave-plates or (wave adj plates))	L69 and ((dispersion) near2 (compensation or compensate or compensated or compensates or compensating or compensators or compensater or compensaters or correct or corrects or corrected or correcting or correction)) and (etalon or etalons)	dispersion and (etalon or etalons) and (polarizer or polarizers or polariser or polarisers or polarization or polarisation or polarisers or polarizes or polarises or polarized or polarised or polarized or polarize	dispersion.ab. and (etalon or etalons).ab. and (polarizer or polarizers or polariser or polarisers or polarization or polarisation or polarising or polarizes or polarized or polarized or polarize or polarise).ab.	("20020122614"   "3611436"   "6125220"   "6169604"   "6169626"   "6169828"   "6252716"   "6281977"   "6559992").PN.	((dispersion) near2 (compensation or compensator or compensators or compensate or compensated or compensating or compensates or correct or corrects or correcting or corrected or correction)) and ((single or one) near2 (polarization or polarisation)) and (etalon or etalons or GTE)	("5557468"   "6307988"   "6317239"   "6370300"   "6556320").PN. OR ("6804467").URPN.	(etalon or etalons) and (polarizer or polarizers or polariser or polarisers or polarization or polarisation or polarising or polarizing or polarizes or polarises or polarises or polarises or polarises or polarised or polarised or polarise.
15	ω	19	σ	Q	o	83	N	155
967	261	867	661	1100	L101	1102	L103	L104

2005/12/08 21:23	2005/12/08 21::23	2005/12/08 21:23	2005/12/08 21:23	2005/12/08 21:23	2005/12/08 21:28	2005/12/08 21:28
OFF	OFF	OFF	OFF	PF-	OFF	OFF
8	8	R	8	R	SO S	OR
EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	USPAT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
(etalon or etalons) and (polarizer or polarizers or polariser or polarisers or polarization or polarisation or polarising or polarizing or polarizes or polarises or polarises or polarises or polarises or polarised or polarise or polarise)	(L69 or L70 or L71 or L98 or L72 or L73 or L99 or L100 or L101 or L105 or L83 or L74) and @pd>"20050105"	(electrode) near2 (heating adj element)	(L55 or L56 or L57 or L87 or L58 or L59 or L88 or L89 or L90 or L104 or L79 or L60 or L62 or L63 or L61 or L93 or L94 or L95 or L96 or L62 or L63 or L97 or L64 or L81 or L65 or L66 or L67 or L82 or L68 or L69 or L70 or L71 or L72 or L73 or L98 or L99 or L100 or L101 or L83 or L105 or L74 or L106 or L102 or L75 or L84 or L103 or L85 or L76 or L77 or L78 or L86 or L108) and @pd>"20050105"	L109 and (etalon or etalons)	(1 or 2 or 3 or 4 or 5 or 6 or 7 or 8 or 9 or 10 or 11 or 12 or 13 or 14 or 15 or 16 or 17 or 18 or 19 or 20 or 21 or 22 or 23 or 24 or 25 or 26 or 27 or 28 or 29 or 30 or 31 or 32 or 33 or 34 or 35 or 36 or 37 or 38 or 39 or 40 or 41 or 42 or 44 or 45 or 46 or 47 or 48 or 49 or 50 or 51 or 53 or 54 or 55 or 56 or 57 or 58 or 59 or 60 or 61 or 62 or 63 or 64 or 65 or 66 or 67 or 68 or 69 or 70 or 71 or 72 or 73 or 74 or 75 or 76 or 77 or 78 or 79 or 80 or 81 or 82 or 83 or 84 or 85 or 86 or 87 or 88 or 99 or 90 or 97 or 98 or 99 or 100 or 101 or 102 or 103 or 104 or 105 or 106 or 108 or 109 or 110) and @pd>"20050803"	112 and @ad<"20030415"
155	389	437	201	171	166	55
L105	1106	1108	1100	110	L112	1113